POSTOVSKIY, I.Ya.; VLADIMIRTSEV, I.F.

Properties and planarity of some arylaminonaphthoquinones. Doklady
Akad. Hauk S.S.S.R. 84, 74-5 '52.
(CA 47 no.13:6387 '53)

1. S.M. Kirov Polytech. Inst., Sverdlovsk.

VAM VIAdimirtseu, I.f.

USSR/Chemistry - Photochamistry

Card 1/1 Pub. 151 - 34/36

Authors : Vladimirtsev, I. F.; Postovskiy, I. Ya.; and Trefilova, L. F.

Title : Steric hindrances and properties of certain aryl amino naphthoquinones

Periodical : Zhur. ob. khim. 24/1, 181-187, Jan 1954

i The attitude of N-ethylated and N-acetylated derivatives of 2-anilino-3-halogenonaphthoquinone-1,4 was investigated when exposed to light. It was found that ethylated and acetylated products when exposed to sun light separate the ethyl or acetyl groups and convert into non-substituted products. Increased reactivity of the halide atom in position 3 was found to be another prominent characteristic of ethylated and acetylated compounds. The photochemical separation of groups in the nitrogen atom and the increased reactivity of halide atoms in ethylated and acetylated products is explained by the presence of steric hindrances in their molecules. The origin of the steric hindrances is elucidated. Six references: 4-USSR; 1-German and 1-USA (1884-

Institution: The S. M. Kirov Ural Polytechnicum

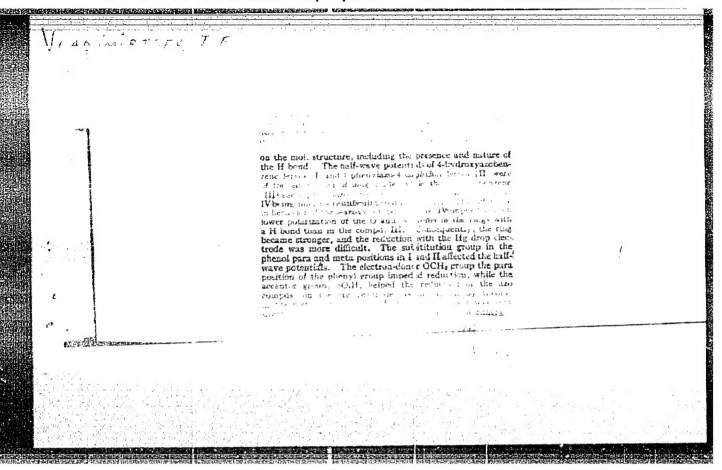
1952). Table.

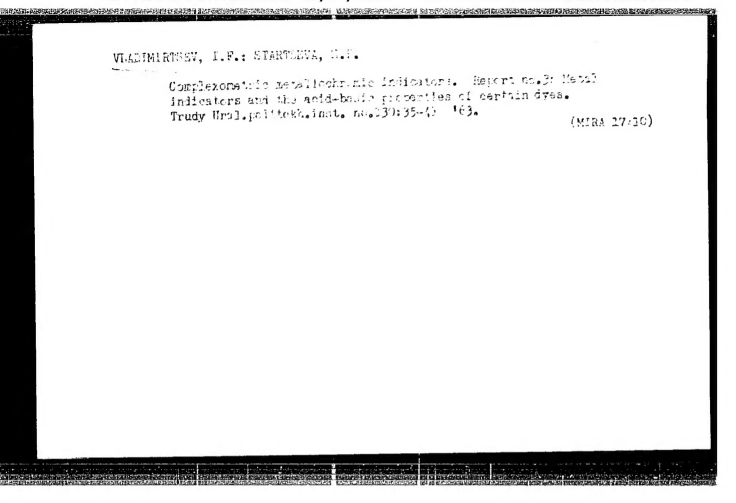
Submitted : July 11, 1953

VLADIMIRTSHY, I.F.; STROMBERG, A.G.

Polarographic analysis of 2,3-derivatives of 1,4-naphthoquinone.
Zhur. ob. khim. 27 no.4:1029-1041 Ap '57. (MIRA 10:8)

1. Ural'skiy politekhnicheskiy institut imeni S.M. Kirova.
(Maphthoquinone) (Polarography)





RADIKO, V.A.; YAKIMETE, Ye.M.; VLADIMIETSEV, I.F.

Indicators for the complexemetric determination of manganese.
Zhur, anal. khim. 20 no.9:955-959 '65. (MIFA 18:9)

1. Ural'skiy politekhnicheskiy institut iment S.M. Kirova,
Sverdlovsk.

		3.4.3				
	VLADIN	MIRTSEV, I.F.				
		Complexemetric metallockinst. no.130:5-14 *63.	eromic indicators.	Trudy Ural.po]'tal',	
		Complexemetric metalloch	aromic indicators.	Tbid.:15-35	(MIRA 17:10)	
•						

YLADIMIRTSEV, I.F.

Synthesis of some derivatives of 1,4-naphthoquinone substituted at the 2,3 positions. Zhur.ob.khim. 30 no.8:2670-2673 Ag '60. (MIRA 13:8)

 Ural'skiy politekhnicheskiy institut. (Naphthoquionone)

CHERKASOV, V.M.; VIADIMIRTSEV, I.F.

Double aryl diagonium chloride salts of niobium and tantalum.
Zhur.ob.khim. 30 no.7:2235-2238 J1 '60.

(HIRA 13:7)

1. Ural'skiy politekhnicheskiy institut.

(Niobium compounds) (Tantalum compounds)

(Diagonium compounds)

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S/079/60/030/007/011/020 B001/B067 82297

AUTHORS:

Cherkasov, V. M., Vladimirtsev, I. F.

TITLE:

Double Aryl-diazonium Chlorides of Niobium and Tantalum

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol. 30, No. 7,

pp. 2235 - 2238

TEXT: No alkyl- and aryl-organo-metallic compounds have hitherto been obtained for niobium and tantalum as well as for most of the transition metals. The data given in Refs. 1-3 on this subject must be doubted. Organo-metallic compounds of vanadium, niobium, and tantalum which were obtained by the diazo method have hitherto not been described. The aim of the present paper was to synthesize double aryl-diazonium salts with niobium and tantalum pentachlorides. To explain the effect of nucleophilic and electrophilic substituents on double diazonium salts, diazonium chlorides with various aryls were used for the reaction with niobium pentachloride. According to data (Refs. 5,6) published on the strong tendency of NbCl₅ toward hydrolysis under the formation of NbOCl₃,

Card 1/3

Double Aryl-diazonium Chlorides of Niobium S/079/60/030/007/011/020 and Tantalum S/079/60/030/007/011/020

double diazonium salts of niobium oxychloride resulted instead of the expected double diazonium salts of niobium pentachloride. The o- and p-anisyl-diazonium salts and NbCl $_5$ were taken at a molar ratio of 2:1. Thus, the stable double salts $(CH_3OC_6H_4N_2Cl)_2$, NbOCl $_3$ with the coordina-

tion formula $\begin{bmatrix} \text{CH}_3\text{OC}_6\text{H}_4\text{N}_2 \end{bmatrix}_2^+ \begin{bmatrix} \text{O} & \text{Cl} \\ \text{ClNbCl} \\ \text{Cl} & \text{Cl} \end{bmatrix}$, and with the coordination number of niobium were obtained. The double salt of phenyl-diazonium chloride with niobium oxychloride $(\text{C}_6\text{H}_5\text{N}_2\text{Cl})_3\cdot\text{NbOCl}_3$ was obtained at a ratio of 2:1 of the initial products. The ratios 3:1 and 1:1 yielded salts of unstable composition. For the salt $(\text{C}_6\text{H}_5\text{N}_2\text{Cl})_3\cdot\text{NbOCl}_3$ two coordina-

tion formulas were suggested. Substitution of hydrogen by the nucleophilic group CH₃O in phenyl increases the stability of double diazonium salts with NbOCl₃ whereas on the introduction of the electrophilic group NO₂ no double salt is formed at all. Under equal conditions, no

Card 2/3

Double Aryl-diazonium Chlorides of Niobium

\$/079/60/030/007/011/020 B001/B067 82297

and Tantalum

double aryl-diazonium salts are formed with tantalum pentachloride. There are 11 references: 8 Soviet and 1 German.

ASSOCIATION: Ural'skiy politekhnicheskiy institut (Ural Polytechnic Institute)

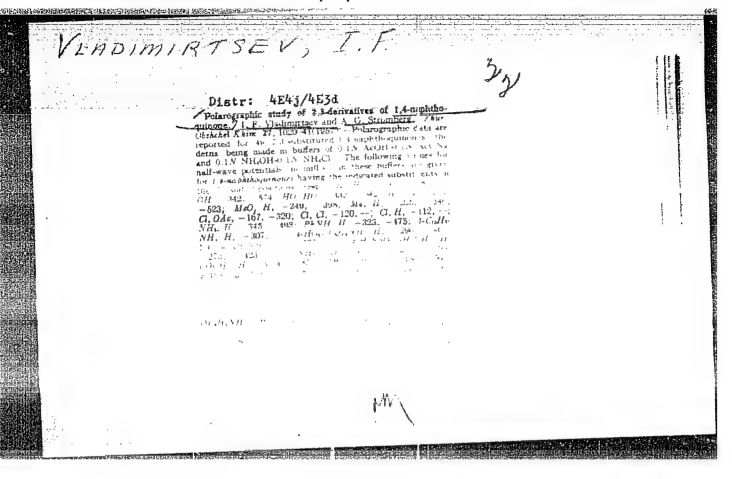
July 16, 1959 SUBMITTED:

Card 3/3

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CIA-RDP86-00513R001860220012-9



POSTOYSKIY, I.Ya. (Sverdlovsk); V.IDIMINTSEV, I.Y. (Sverdlovsk).

The structure of orthoxygazo compounds of the benzene and naphthalene sories; (polarographic atudy). Zhur.iz.khim. 31 (MIRA 10:9) no.2:432-439 F '57.

1. Ural'skiy politekhnicheskiy institut im. S.M. Xirova. (Benzene) (Naphthalene) (Polarography)

VLADIMIRTSEV, I.N.; KIRILLOV, I.A.; LEPEKHINA, M.Ye.,; FILATOVA, I.T.,
red.; COLICHENKOVA, A.A., tekhn. red.

[Trade union of agricultural workers; concise historical study]
Profsoiuz rabochikh sel'skogo khoziaistva; kratkii istoricheskii
ocherk. Moskva, Izd-vo VToSFS Profizdat, 1961. 245 p.

(MIRA 15:3)

(Trade unions) (Agricultural workers)

The state of the s

energeed facility in experimental properties and experimental properties of the prop

SOY/72-59-7-14/19 15(2) AUTHOR: Vladimirtsev, K. S. Mechanization and Organization of Work in the Painting Depart-TITLE: ment (Mekhanizatsiya i organizatsiya raboty v zhivopisnom tsekhe) Steklo i keramika, 1959, Nr 7, pp 43 - 47 (USSR) PERIODICAL: number of workers occupied in the Dulevo ABSTRACT: The percentage products by means of various Works with the decorating of methods may be seen from the table. The problems of adaption to assembly line production and the mechanization of all work in the painting department are solved by different ways. A cradle assembly line of a length of 445 m transports the products to the working places and to the furnace. 6 persons each work at the 4 assembly lines according to the method of transfer in which the color samples are transferred from the paper to the products (see Fig 1) and then introduced into a drying chamber above the assembly line. The paper is then taken off, the necessary improvements are made, and the products are transported to the furnace by means of a cradle assembly line. By this method the output could be increased by 20 to 25%. In the department 2 assembly lines which are operated by 14 persons, Card 1/2

Mechanization and Organization of Work in the Painting Department

SOV/72-59-7-14/19

and which supply approximately 4000 plates of a diameter of 240 mm in one layer, work according to the method of transfer by printing. Figure 2 shows a semi-automatic aerograph (PA-1) which applies the color pattern by means of a sprayer and a pattern. Its design and its mode of operation are described in detail. The output per layer is 3600 pieces, the working cycle is 8 sec and its weight is 195 kg. The burning of the ornamented products is performed in 4 muffle furnaces and in one without muffles. The latter was constructed recently according to a design by the GIKI (see Fig 3). The burning is carried out in cases at temperatures of from 950 to 980°. The furnace without muffles may be easily fitted into an assembly line. After the introduction of the new assembly lines and the mechanization of the working processes an increase in the output of the painting department by 20 to 25% is expected. There are 3 figures and 1 table.

ASSOCIATION: Dulevskiy farforovyy zavod imeni gazety "Pravda" (Dulevo Porcelain Works imeni the "Pravda" Newspaper)

Card 2/2

ABDUL'MANOV, Gata Fattakhovich; POTAPOV, P.M., red.; VLADIMIRTSEV. V.P., red.

[Natural and casinghead gases and their utilization] Prirodnye, poputnye neftianye gazy i ikh primenenie. Kazan', Tatarskoe kmizhnoe izd-vo, 1961. 73 p. (MIRA 18:9)

YLADIMIRTSEV, Yu.A.

Intermediate layers in the ocean. Okeanologiia 3 no.5:798-802 '63. (MIRA 16:11)

1. Gosudarstvennyy okeanograficheskiy institut.

LERMAN, M.I.; VLADIMIRTSEVA, Ye.A.; TERSKIKH, V.V.; GEOEGIYEV, G.P.

Nature of newly formed RNA of animal cell. Biokhimiia 30 no.2:375-387 (MIRA 18:7)

l. Institut biologicheskoy i meditsinskoy khimii i Institut virusologii AMN SSR i Institut radiatsionnoy i fiziko-khimicheskoy biologii AW SSSR, Moskva.

VLADISLAVLEV, A.S.; KOZOBKOV, A.A.; MESSERMAN, A.S.; PISAREVSKIY, V.M.; KHACHATURYAN, S.A.

Physical modeling of the pressure vibrations in pipeline systems. Gaz. delo no.1:14-17 '65.

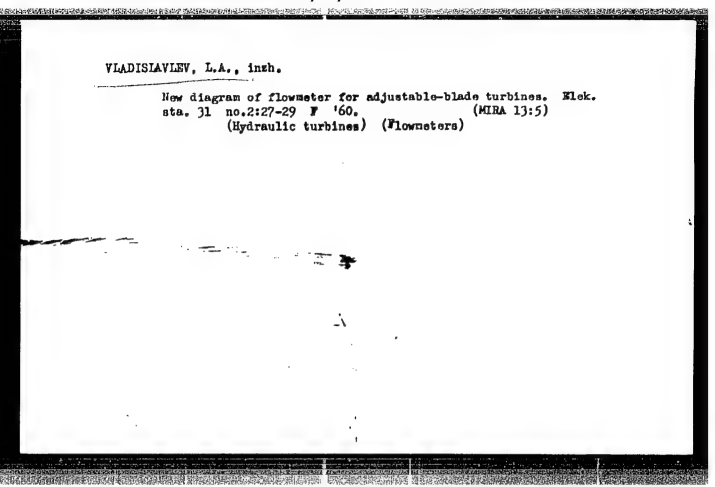
(MIRA 18:6)

1. Moskovskiy ordena Trudovogo Krasnogo Znameni institut neftekhimicheskoy i gazovoy promyshlennosti im. akad. Gulkina i Vsesoyuznyy zaochnyy politekhnicheskiy institut.

VLADISLAVIMY, A.S.

Invastigating the resonctor despite of greasure pulsations in the pipeline opatems of compresent stations. Teve vys. uchebouv.; neft! 1 gra 7 no. 1227-9. 162 (MFRA 1822)

1. Moskovskiy institut neftektinitheskoy 1 gazovcy promyshlennosti im. akudemina 1.5. Cubilina.



VLADIMIRTSEV, S. I.

"On the Asymmetry of the Sympathetic Trunks of the Human Nervous System." Dr Med Sci, Central Inst for the Advanced Training of Physicians, 28 Dec 54. (VM, 17 Dec 54)

是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是一个人,他们也是

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12)

SO: SUM No. 556, 24 Jun 55

	I., kand.med.nauk use of antiretic (SERUM THERAPY)	cular cytotoxic serum. (WOUNDSTREATMENT)	Medych.zhur. 19 no.2: (MIRA 10:12)

VIADIMIRTSEV, S.I., dotsent

Asymmetry of the human sympathetic nerve trunks; preliminary report.

Khirurgiia 32 no.8:59-61 Ag 156. (MLRA 9:12)

1. Iz kafedry operativncy khirurgii i topograficheskoy anatomii
Dagestanskogo meditsinskogo instituta (dir. - dotsent S.Yu.Alibekov)
(SYMPATHETIC NERVOUS SYSTEM, anat. and histol.
asymetry of sympathetic nerve trunks)

USSR / Human and Animal Morphology (Normal and S-2 Pathological). The Peripheral Nervous System.

Abs Jour: Ref Zhur-Biol,, No 10, 1958, 45529.

: Vladimirtsev, S. N. Author

: Dagestans Medical Institute

: Concerning Complementary Sympathetic Trunks. Inst Title

Orig Pub: Sb. nauchn. tr. Dagest. Med. in-t, 1956, 6, 112-113.

Abstract: Three cases of a complementary sympathetic trunk (ST) in female embryos, 6-7 months old, are described. In the first case, the trunk, 15 mm. long, proceeded along the anterior surface of the spinal column from the 4th intercostal space to the 8th rib. It consisted of six ganglia, connected by internodal branches. From the right ST, eight branches approached it, and from it sixteen branches proceeded to the anterior surface

Card 1/2

30

USSR / Human and Animal Morphology (Normal and S-2 Pathological). The Peripheral Nervous System.

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45529

Abstract: of the aorta. In the second case, a complementary trunk, 15 mm. long, proceeded from the 6th intercostal space to the 10th rib, and consisted of ten ganglia, joined by intercostal branches. Six branches approached it from the left ST, and nine branches departed from it to the thoracic aorta. In the third case, a complementary trunk proceeded from the 5th intercostal space to the 11th rib. It was 21.4 mm. long and consisted of ten ganglia. Eight branches approached it from the 1eft ST, and from it ten branches approached the thoracic aorta. -- N.G. Turkevich

Card 2/2

 AKHMETZYANOV, Yunus Akhmetzyanovich; PETINA, L.V., red.; SOKOLOVA, A.V., red.; RAFIKOV, M., red.; VLADIMIRTSEV, V., red.; TROFIMOVA, A., tekhn. red.

[Tatar cookery]Tatarskie bliuda. Kazan', Tatarskoe knizhnoe izd-vo, 1961. 127 p. (MIRA 15:12)

1. Chlen TSentral'nogo kulinarnogo soveta pri Ministerstve torgovli RSFSR (for Akhmetzyanov). (Cookery, Tatar)

VLADIMIRTSEV, V. F.	effect of groups and atoms in the mol of some by- droxyazo compos, especially, for detg the effect of the OH, OCH3, and SO3H on the reducibility of azo groups.	Azo compds were reduced on a mercury drop electrode at a half-wave potential of 0.300-0.500 depending on the nature of the substituting group. Azobenzene, phenylazonaphthalene and their hydroxy derivs were investigated. The polagraphic data obtained show that this method can be used for comparative quant characterization of the mutual comparative quant characterization of the mutual	"Dok Ak Nauk SSSR" Vol LXXXIII, No 6, pp 855-858	"Polarographic Investigations of Some Hydroxyazo Compounds," N. F. Vladimirtsev, I. Ya. Postovskiy, Ural Polytech Inst imeni S. M. Kirov, Sverdlovsk	USSR/Chemistry - Polarography 21 Apr 52		
			QUITA S		M e -7-15	ti si teli Yeyiti s	2. 12:45 (7.1

GALIULLIN, A.S.; VIADIMIRTSHV, V.P., red.; GALKINA, V.N., tekhn.red.

[Questions of stability in programmed motion] Nekotorye voprosy ustoichivosti programmogo dvizhenia. Kezan', Tatarskoe knizhnoe izd-vo, 1960. 85 p.

(Autometic control)

(MIRA 13:11)

GINSTLING, A.M., doktor tekhn.nauk; BARSOV, V.V., inzh.; VLaDIMIRTSEV, V.P., tekhnik

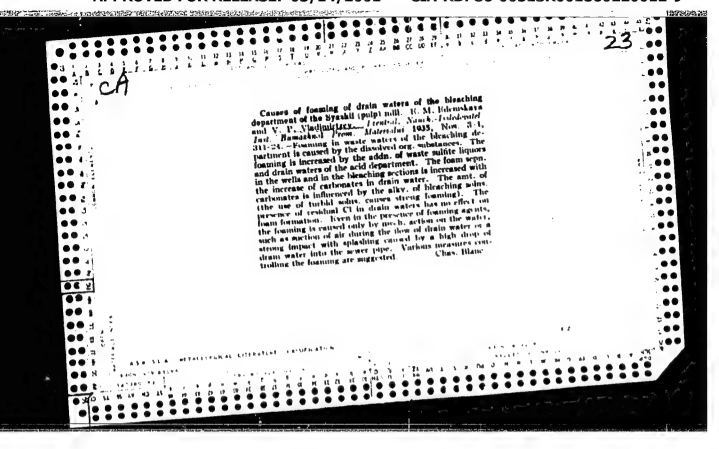
Conditions for the operation of plate-type heat exchangers. Bum.prom. 35 no.1:16-18 Ja '60. (MIRA 13:6)

1. Leningradskiy tekhnologicheskiy institut tsellyuloznobumazhnoy promyshlennosti (for Ginstling and Barsov). 2. Zaveduyushchiy proizvodstvom Syas'skogo tsellyuloznobumazhnogo kombinata (for Vladimirtsev). (Heat exchangers)

VLADINIRTSEV, V.P.; YUFA, N.S.

Use of conical vortex purifiers for the cleaning of tower acid.
Bum. prom. 32 no.7:21 J1 157. (MIRA 10:11)

1. Syas'skiy tsellyulosno-bumashnyy kombinat.
(Sulfuric acid)
(Chemical engineering--Equipment and supplies)



 KANYAGIN, V.A.; VLADIN HE SEV, V.I., red.

[Brief instructions for planning the heating and ventiletion in production shops of glass factories; actentific and technological information on questions of industrial safety] Kratkie ukazanija po proektirovaniju otoplenija i ventiliatsii v vyrabotochnykh tsekhakh stekol'nykh zavedev; nauchno-tekhnicheskaja informatsija po voprosam okhrang truda. Kazan', Tatarskoe knizhnoe izd-vo, 1962. 31 p. (MIRA 18:5)

THE PROPERTY OF THE PROPERTY O

ABDULLIN, R.A.; MINGAREYEVA, R.Sh., red.; VLADIMIRTSEV, V.P., red.; ZAYNULLIN, I.Kh., tekhn.red.

[Using spring dewarers in oil fields of the Tatar A.S.S.R.] Letaiushchii skrebok na neftepromyslakh Tatarii. Kazan', Tatarskoe knizhnoe izd-vo, 1959. 26 p.

(Tatar A.S.S.R.--Oil wells--Cleaning)

(MIRA 14:2)

SHULUTKO, Lazar' Il'ich, prof.; <u>VLADIMIRTSEV, V.P.</u>, red.;

NABIULLINA, R.S., tekhn. red.

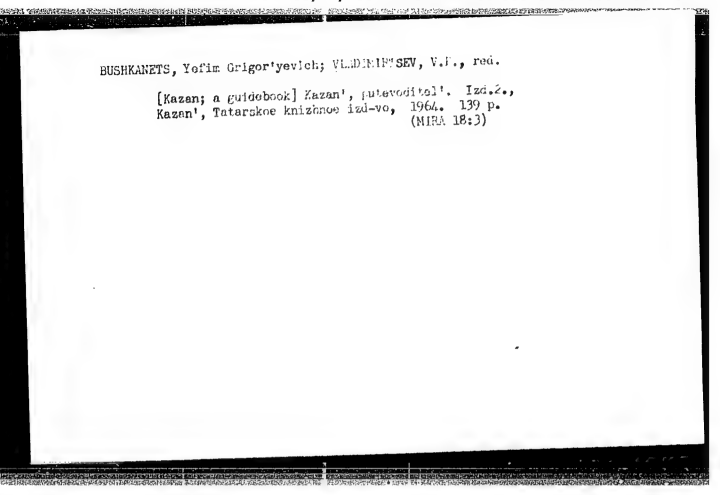
[Lateral curvature of the vertebral column in children (scoliosis)] Bokovoe iskrivlenie pozvonochnika u detei (skolioz). Kazan', Tatarskoe knizhnoe izd-vo, 1963. 102 p.

(MIRA 16:7)

(SPINE—AENORMITIES AND DEFORMITIES)

RUSETSKIY, Iosif Iosifovich; TEREGULOV, Abdul-Vali Khusanovich; VI.ADIMIRTSEV, V.P., red.; TROFIMOVA, A.S., tekhn. red.

[Brief manual on Chinese acupuncture]Kratkoe rukovodstvo po kitaiskomu igloukalyvaniiu. Kazani, Tatarskoe knizhnoe izdvo, 1962. 130 p. (MIRA 16:5)



FRANTSEV, Yu.P., rektor, otv. red.; IVAN'KOVICH, N.F., red.; VLADIMIRTSEV,

V.S., red.; STEPANYAN, TS.A., prof., red.; CHANGLI, I.I., starshiy
nauchnyy sotr., kand. ekonom. nauk, red.; YESELEV, N.Kh., red.;
GUSEV, K.V., red.; BONAREV, N., red.; CRINGAUZ, S., red.;
SPITSYNA, A., red.; KUZNETSOVA, A., tekhn. red.

[Standard-bearers of communist labor] Znamenostsy kommunisticheskogo truda. Moskva, Moskovskii rabochii, 1961. 322 p.

l. Akademiya obshchestvennykh nauk pri TSentral*nom komitete Kommunisticheskoy partii Sovetskogo Soyuza i Chlen-korrespondent AN SSSR
(for Frantsev). 2. Zaveduyushchiy sektorom Instituta filosofii
AN SSSR (for Stepanyan). 3. Institut filosofii AN SSSR (for Changli).

(Labor and laboring classes)

(Let us speed up the development of technological progress)

(Lat us speed up the development of technological progress)

Uskorim tempy tekhnicheskogo progressa. Moskva, Gospolitizdat,

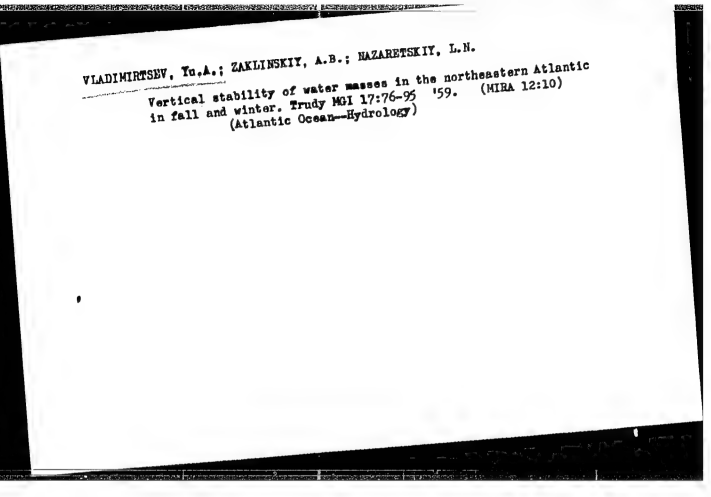
1960. 16 p.

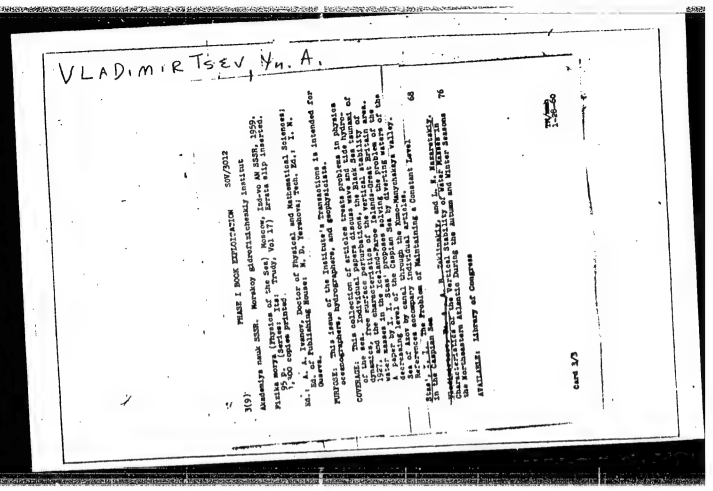
(Russia--Industries)

VLADIMIRTSEV, Yu.A. Study of mixing processes in the Black Sea. Okeanologiia 1 no.6: (MIRA 15:1)

976-982 '61,

1. Moskovskiy gosudarstvennyy universitet, kafedra okeanologii. (Black Sea, Hydrology)

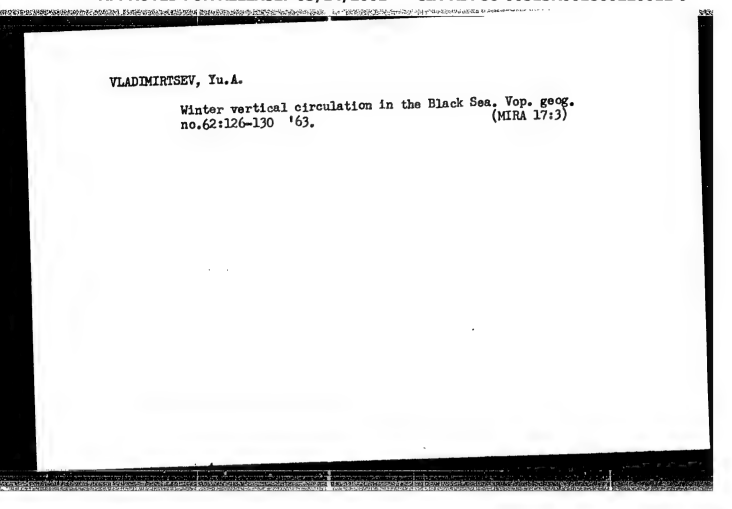




WLADIMIRTSEV, Yu.A.

Bottom convection in the Black Sea. Izv. AN SSSR. Ser. geofiz.
(MIRA 15:7)
no.7:974-977 J1 '62.

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.
(Black Sea-Ocean temperature)



VLADIMIRTSEV, Yu.A. (Moskva) The abyssal circulation in the Black Sea. Okeanologiia 4 no.6: (MIRA 1013-1019 '64. (MIRA 18:2)

> CIA-RDP86-00513R001860220012-9" APPROVED FOR RELEASE: 03/14/2001

VLADIMIRTSEV, Yu.A.; KOSAREV, A.N.

Some characteristics of convective mixing in the Black and Caspian Seas. Okeanologiia 3 no.6:979-985 '63. (MIRA 17:4)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

VLADIMIRTSEV, Yu.A.; GEORGIYEV, Yu.S.

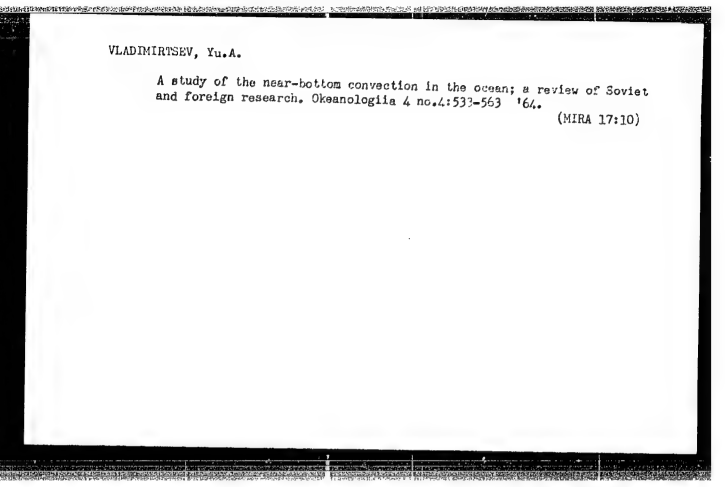
Some problems in the hydrology of the northwestern part of the Black Sea. Vest.Mosk. un. Ser. 5: Geog. 17 no.2:33-36 Mr-Ap '62. (MIRA 15:5)

Kafedra okeanologii Moskovskogo universiteta.
 (Black Sea--Hydrology)

VOYT, S.S.; AKSENOV, D.A.; BOGORODSKIY, M.M.; SINYUKOV, V.V.; VLADIMIRTSEV,
Yu.A.

Some circulation characteristics of waters of the Black Sea and their regime in the Bosporus region. Okeanologiia 1 no.4:613-625
(61. (MIRA 14:11)

1. Morskoy gidrofizicheskiy institut.
(Black Sea--Ocean currents)



ACC NRI AP6030453

(N)

SOURCE CODE: UR/0213/66/006/004/0569/0579

AUTHOR: Vladimirtsev, Yu. A.

ORG: none

TITLE: Deep-water circulation in the Mediterranean basins of the world ocean

SOURCE: Okeanologiya, v. 6, no. 4, 1966, 569-579

TOPIC TAGS: oceanography, deep water circulation, attatt, precipitation, alimate,

ABSTRACT: There are several areas in the World Ocean isolated from the open ocean. It is suggested that such areas should be called "Mediterranean basins." Five such basins have been distinguished. So far, no review has been published on oceanography of the Mediterranean basins. The present paper presents, for the first time, a brief review on the study of deep-water circulation in the Mediterranean basins, dealing in only with the general structure and dynamics of deep-water masses. Detailed treatment of deep-water mixing and water renewal problems as well as those of water exchange in straits is intended to be published in subsequent communications Some recent publications devoted to deep-water structure and circulation are also

SUB CODE: 08/ SUBM DATE: 23Sep65/ ORIG REF: 021/ OTH REF: 031/

UDC: 551.465.4(26.03)

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\$/035/62/000/012/007/064 A001/A101

3.1240

AUTHORS:

Kalinenkov, N. D., Vladimirtsev, Yu. V., Grigor'yev, V. M.,

Skomorovskiy, V. I.

TITLE:

A photoelectric installation for studies of the Moon and planets

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 12, 1962, 16, abstract 12A165 ("Byul. Astron. observ. im. V. P. Engel gardta",

1961, no. 36, 61 - 66)

TEXT: The installation consists of an electrophotometer, a photoelectric spectrophotometer and a spectropolarimeter. Parts can be easily interchanged when one type of observations is replaced by another. Usually a slit spectrograph is screwed to the telescope ocular end. A photohead which contains a photomultiplier, a projecting and a guidance system can be inserted in front of the spectrograph slit. A d.c. amplifier is designed according to V. I. Moroz's proposal with insignificant modifications. 3NN-09 (EPP-09) serves as a recording device. At a favorable weather it is possible to observe the Moon, planets and stars down to 7 - 8^m. The spectrograph has glass optics, one prism and dispersion

Card 1/3

S/035/62/000/012/007/0614 A001/A101

A photoelectric installation for studies of ...

Card 2/3

of 80 A/mm at H γ . It is possible to imprint comparison spectrum calibrating and standardization scales. The second slit of the spectrograph can be displaced uniformly along dispersion. In order to reduce the effects of atmospheric transparency changes, scintillations and other interferences, a deducting system is employed, with division of the light beam and two photomultipliers. A special arrangement of resistors in supply divisors of photomultipliers is used to reduce the signal-to-noise ratio. Signals from the P3Y(FEU) are fed to logarithmic amplifiers, and from the latter to the deducting device whose output is recorded on a d.c. oscillograph with a plane screen. The screen is photographed. In place of the head of the electrophotometer, a polaroid with its rotational system can be mounted in front of the spectrograph slit. Monochromatic bundle passing through the spectrograph second slit turns out to be modulated in case of polarized light. A signal from the photomultiplier of the spectrophotometer is fed to the vertical plates of the oscillograph, while horizontal sweep is synchronized with rotation of the polaroid. There is a device for determination of position angles on oscillograms. Instrumental polarization is taken into account by means of the deducting device. The polarimeter measures reliably monochromatic (4 - 8 A) polarization of about 1%, the accuracy of determining

A photoelectric installation for studies of...

S/035/62/000/012/007/064 A001/A101

polarization degree is better than 0.1% and of position angles - from 1 to 5°. Optical and electric diagrams of all the units are presented.

X

R. Botsula

[Abstracter's note: Complete translation]

Card 3/3

KALIMENKOV, N.D.; VLADIMINISEV, Yu.V.; GRIGOR'YEV, V.M.; SKOMOROVSKIY, V.I.

Photoelectric unit for studying the moon and planets. Biul. (MIRA 15:8)

(Astronomical photography.—Equipment and supplies)

(Photoelectric measurements—Equipment and supplies)

BRITIKOV, Ye.A.; VLADIMIRTSEVA, S.V.; MUSATOVA, N.A.

Transformation of proline in germinating pollen and pistil tissues. Fiziol.rast. 12 no.6:953-967 N-D *65.

(MIRA 18:12)

1. Institut fiziologii rasteniy imeni K.A.Timiryazeva AN SSSR, Moskva. Submitted July 7, 1964.

ACOL, V.I.; VLADIMIRTSEVA, Ye.A.

Some co-enzymes of respiration and glycolysis in tumor cells treated with antisera. Vop.med.khim. 8 no.1:64-67 Ja-F '62. (MIRA 15:11)

1. Institut poliomiyelita i virusnykh entsefalitov AMN SSSR, Moskva.

(TUMORS) (SERUM) (COENZYMES)

B. M. VLADIMIRVISKY, A. A. STEPANYAN

On the Fundamental Features of Forbush Effect and on the Small Effects of the Flares

report submitted for the 8th Intl. Conf. on Cosmic Rays (IUPAP), Jaipur India, 2-14 Dec 1963

ZACEK, Karel; VIADIMIRVONKA; ADAM, Ervin; ADAMOVA, Vlasta; RADKOVSKY, Josef

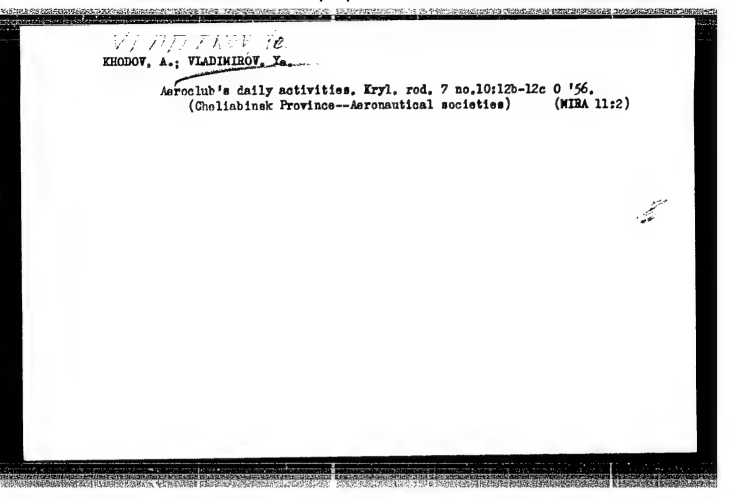
The state of seroimmunity for poliomyelitis in Czechoslovakia. J. Hyg. Rpidem., Praha 2 no.4:423-437 1958.

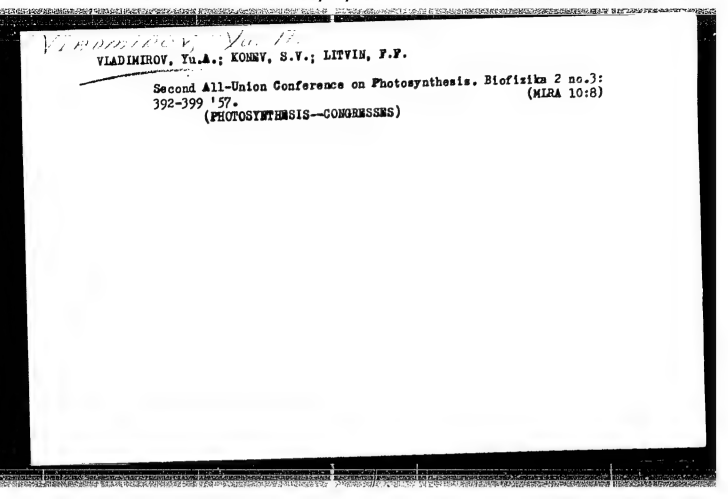
1. Institute for Sera and Vaccines, Prague, Clinical Laboratory for Research on Poliomyelitis, Institute of Epidemiology and Microbiology, Prague, K. Zacek, Ustav ser a ockovacich latek, Praha 12, Srobarova 48, Czechoslovakia.

(POLIOMYELITIS, imminol. serol. tests in Czech.)

- 1. VLADIMOVICH, I. I. and POZHIDAYEV, N. N.
- 2. USSR (600)
- 4. Textile Fabrics
- 7. "Study of clothing materials." N. A. Arkhangelskiy. Reviewed by I. I. Vladimovich, N. N. Pozhidayev. Leg.prom. 12 no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.





VLADIMIROV, Y. A.

AUTHOR:

Vladimirov, Yu. A.

20-5-17-48

TITLE:

Some Features of the Fluorescence of Aromatic Apino Acids (Nekotoryye osobennosti fluorestsentsii aromaticheskikh

aminokislot).

PERIODICAL:

Doklady AN SSSR, 1957, Vol. 116, Nr 5 pp. 780-783 (USSR)

ABSTRACT:

The present work investigates the possibilities of the energy transfer of a quantum from different donors to aromatic amino acids which emit this energy in form of luminescence. The measurings are shortly described. The curves of the concentration extinction have the same form with various wave lengths of exciting light. This speaks in favor of the fact that the extinction could be caused by the migration of energy between the molecules. A table contains the relative intensities of the fluorescence of powders and solutions of amino acids. The quantum yield of the fluorescence of troptophane as well as of phenylalanine in dry state was constant for some wave lengths within the range of own absorption. Crystalline alanine and lysine were neither fluorescent in dry state nor in solution. The screening effect of phenylalanine observed is a little smaller than

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1. 到下海中间的**时间的对话的对话的图图图图图图图图图图图图**

Some Features of the Fluorescence of Aromatic Amino Acids. 20-5-17/48

the theoretically observed screening and is least clear in highest concentrated solutions. This fluorescence sensibilized with phenylalanine can be observed much clearer in mixed crystals of these substances. The production of these mixed crystals is shortly described. The author determined the spectra of excitation of the fluorescence of these substances using two light filters. The results are shown in a diagram as well as in a table. The spectral composition of the luminescence of deposits is the same with excitation by light of various wave lengths. This spectral composition is similar to the emission spectrum of triptophane and differs clearly from the fluorescence of phenylalanine. The relative intensity of the fluorescence of the compound is greater with the excitation by band 254mm than with excitation by band 280mm of the same intensity. Thus the quanta absorbed in the system by phenylalanine and by triptophane are emitted in form of the fluorescence of triptophane and we obviously have to deal with a migration of energy from phenylalanine to triptophane. This migration obviously takes place according to the exciton mechanism. Furthermore the author investigates the excitation spectra of fluorescence with living yeast by means of the measurements of the

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Some Features of the Fluorescence of Aromatic Amino Acids. 20-5-17/48

albumin luminescence. The experimental material collected hitherto makes possible at any time the statement that within an albumin molecule a migration of energy according to the mechanism of inductive resonance is possible. There are 4 figures, 2 tables, and 11 references, 6 of which are Slavic.

M SOUTH WHERE SOME VEHICLE AND SOME PROPERTY BELLEVIS BELLEVIS FOR THE

ASSOCIATION: Moscow State University imeni M. V. Lomonosov (Moskovskiy

gosudarstvennyy universitet im. M. V. Lomonosova).

PRESENTED: May 30, 1957, by A. N. Terenin, Academician

SUBMITTED: May 16, 1957.

AVAILABLE: Library of Congress

Card 3/3

SOV/124-58-5-5396

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 5, p 63 (USSR)

AUTHOR: Vladinets, I.I.

的现在分词使用的现在分词形式的特殊的名词形式 的现在分词 医动物性结合 经自由证券的

TITLE: On the Approximate Determination of the Initial Stability of a

Submarine (O priblizhennom opredelenii nachal'noy ostoychi-

vosti podvodnov lodki)

PERIODICAL: Tr. Nikolayevskogo korablestroit. in-ta, 1956, Nr 8,

pp 114-124

ABSTRACT: Bibliographic entry

1. Submarines--Stability 2. Approximate computation--Applications

Card 1/1

ANDREYEV, M.M.; VLADICLAVLEV, V.S.; VOZDVIZHENSKIY, B.I.; KONYCHEV, M.I.,

[Extradeep drilling down to the upper mantle] O burenii sverkhglubokikh skvazhin na verkhniuiu mantiiu Zemli, 1962-1963. Moskva, 1964. 104 p. (MIRA 18:6)

1. Akademiya nauk SSSR, Institut nauchnoy informatsii.

VLADISAVLJEVIC, Lazar

Congenital lack of both clavicles. Srpski arh. celok. lek. 83 no.3:390-394 March 55.

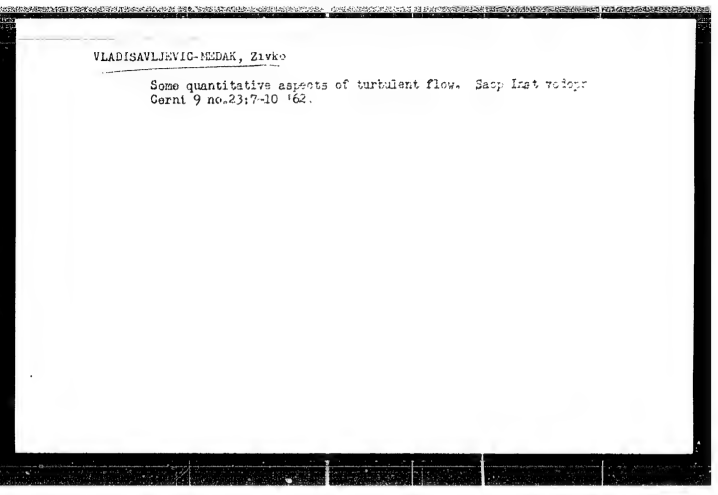
 Hirureka klinika Vojno-medicineke akademije JNA u Beogradu.
 Nacelnik: pukovnik prof. Izidor Papo, potpukovnik, dr.
 Vladisavljevic, Lazar.
 (CLEIDOCRANIAL DYSOSTOSIS, (Ser))

VLADISAVIJEVIC, Lazar Syndaktylia with other abnormalities in an adult. Srpski arh. celok, lek. 83 no.10:1160-1162 Oct 55. 1. Poliklinika Vojno-medicinske akademije u Beogradu. Nacelnik: pukovnik dr. Dragoslav Smiljanic. (TOES, abnormalities, syndactylia with hyperdactylia & clinodactylism. (Ser)) (ABNORMALITIES, syndactylia with hyperdactylia & clinodactylism. (Ser))

VLADISAVLJEVIC, Z.

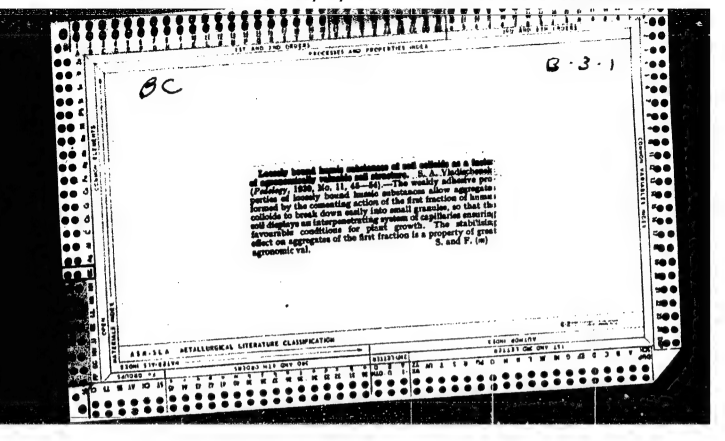
Structural equivalence of concrete irrigation canals. p. 533. (Tehnika, Vol. 12, no. 4, 1957. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 7, July 1957. Uncl.



TATAROV, Iven, arkh; VIADISHAI, Doncho, arkh.

Architectural problems in designing the sports hall of the complex "Universiada." Arkhitektura 8 no.9/10:10-24 '61



ABRAMSON, M.G., kand. tekhn. nauk; AMDREYEV, A.V., inzh.; PEREGUDOV, A.A., inzh.; VIADISIAVIET, Yu.Ye., inzh.

Experimental investigations on the construction of roller bits with diameters of 76, 97, and 112 mm. Gor. zhur. no.9:37-41 S 165. (MIRA 18:9)

1. Vsesoyuznyy nauchno-issledovateliskiy institut burovoy tekhniki, Moskva.

KUROCHKIN, C.A.; TRAVKIN, V.S.; YLADISLAVLEY, YL.Ye.; ANTONOV, N.V.;
GURSVICH, E.M.; SHIT, Ye.E.; PETROPAVLOVSKIY, B.P.; ACHKASOV,
N.I.; BORMOTIN, I.M.

Inventions. Gor.zhur. no.2174-75 * 163. (MIRA 1612)
(Hining machinery—Technological innovations)
(Earthmoving machinery—Technological innovations)
(Railroads—Rails)

4.66 mm/ 15.45 mm/ 15.65 mm/ 15.65

PHASE I BOOK EXPLOITATION

SOV/6047

Braynes, Samuil Natanovich, Anatoliy Viktorovich Napalkov, and Vladislav Borisovich Svechinskiy

Neyrokibernetika (Neurocybernetics) Moscow, Medgiz, 1962. 170 p. 10,000 copies printed.

Ed.: K. M. Kullanda; Tech. Ed.: N. A. Bul'dyayev

PURPOSE: This book is intended for research scientists concerned with the application of cybernetics to the study of the functions of the nervous system and the brain.

COVERAGE: The book deals with the application of the methods of cybernetics to the brientific analysis of complex processes of control, processing, and transmirgion of information. These elements represent the basic forms of activity of the nervous system and the brain and control the function of internal organs. The book treats the representation of nerve networks, self-programming systems, complex systems of conditional reflexes, mechanisms of complex behavior based

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Neurocybernetics

SOV/6047

on processing stored information, classification of ideas and development of concepts by robots, and the application of neurocybernetics in physiology and medicine. The possibility of using cybernetics in surgery, in particular, is pointed out. Chs. I, II, and VI are general in character and should be of interest to physicists, biochemists, pathologists, and physicians in research. Chs. II, III, IV, and V should be of interest to specialists in engineering a cybernetics and theoretical cybernetics and to physiologists using the methods of cerned with neurocybernetic experiments on the brain. The authors thank A. I. Berg, Academician, Director of the Institut khirurgii (Institute of Surgery). Kol'man, Academician; V. S. Novikov, Professor; A. L. Andreyev, Professor; and A. A. Bednyakov, Engineer. There are 140 references: 99 Soviet (including 24 translations), 32 English, 7 German, 1 Czech, and 1 Polish.

TABLE OF CONTENTS:

Introduction

Ch. I. Scope of Neurocybernetics

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PHASE I BOOK EXPLOITATION SOV/5998

Maslov, Yuvenaliy Aleksandrovich, and Vladislav Dmitriyevich Gorozhanin

Avtomaticheskaya svarka tonkolistovoy vysokoprochnoy stali (Automatic Welding of High-Strength Sheet Steel) Moscow, Mashgiz, 1961. 38 p. 8500 copies printed.

Resp. Ed.: L. A. Malanicheva, Engineer; Tech. Ed.: N. A. Dugina.

PURPOSE: This booklet is intended for engineers, technicians, and skilled weldors engaged in welding alloy steel sheets.

COVERAGE: Experience gained by industry in the automatic welding of 30KhGSA and 25KhSNVFA alloy steel sheets is described. Information is given on the technology, equipment, and accessories used in the welding of these steels. The welding of tubes and tanks with 1 to 2 mm-thick walls made from 1Kh18N9G steel and used in aggressive media under pressures up to 200 atm. is also described. No personalities are mentioned. There are 6 references, all Soviet.

Card 1/

38568-66 ACÇ NR: AP6027686	SOURCE CODE: YU/0006/65/000/0	01-/0003/0009
AUTHOR: Ferenc, Vladislav Ferent	ts, V. (Graduate engineer; Zagreb)	11
ORG: Geodesic Faculty, Zagreb (Ge	eodotski fakultet)	B
TITLE: Choice of basis for setting	ng out of bridges	
SOURCE: Geodetski list, no. 1-3,	1966, 3-9	
TOPIC TAGS: general construction,	, triangulation	
within the river bed must be fixe trigonometric side from whose end the base for setting. The bese m to the direction of the axis of the considerable details the errors re of bases and concludes from appro- convenient to use the basis parall Bases perpendicular to the bridge	n of bridges, the positions of the support of the support of the support of the sets out the bridge one can be in general perpendicular or parallel bridge. The author discusses in elated to the utilization of the two typriate error diagrams that it is more lel to the longitudinal axis of the bridges must be very long if the limits of n reasonable limits. Orig. art. has:	lls lel pes dge,
Cord 1/1 {V	2417	1/85

Z/039/60/021/01/019/040 E073/E135

AUTHOR:

Vladislav Matyáš

Tunnel Diode and its Application TITLE:

PERIODICAL: Slaboproudý Obzor, 1960, Vol 21, Nr 1, pp 51-52

ABSTRACT: A review of information abstracted from the following articles:

1) Esaki, L. New Phenomenon in Narrow Ge pn Ju-Phys. Rev. Vol 109 (1958), Nr 2, pp 603-604. 2) Sommers, H.S. Tunnel Diodes as HF Devices. New Phenomenon in Narrow Ge pn Junctions.

PIRE 1959, Nr 7, pp 1201-1206.

3) Chang, K.K.N. Low-Noise Tunnel-Diode Amplifier. PIRE 1959, Nr 7, pp 1268-1269.

Card 1/1

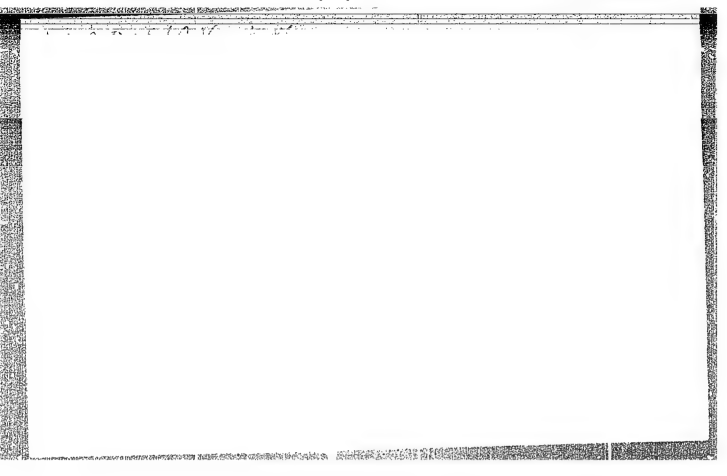
There are 4 figures.

VIADISIAV VAIACH

Pathological & anatomical changes in the kidney in ameria. Sborn. lek. 59 no.3:67-76 Mar 57.

1. I. pathologicko-anatomicky ustav fakulty vseobecneho lekarstvi university Karlovy v Praze.

(ANURIA, pathol. kidneys, pathol. anat. (Cz))



KRISTEA, N. [Cristea, N.]; VLADISLAVLEY, A.S. [translator]; YEVDOKIMOVA, V.A., kand, tekhn. nauk, red.; SAVINA, Z.A., ved. red.; VORONOVA, V.Y., tekhn. red.

[Underground hydraulics]Podzemnaia gidravlika. Pod red. V.A. Evdokimovoi. Moskva, Gostoptekhizdat, Vol.1. 1961. 342 p. Translated from the Rumanian. (MIRA 16:3) (Oil fields--Fluid dynamics)

SHENKER, S.: VLADISLAVLEV, I.

Production of artificial chamois by the electrostatic method. Prom.koop. 13 no.6:21 Je '59. (MIRA 12:9)

1. TSentral'naya nauchno-eksperimental'naya kozhobuvnaya laboratoriya Soveta promyslovoy kooperatsii RSJSR.

(Chamois) (Synthetic products)

VLADISLAVLEV, I. sotrudnik; VULAKH, M., sotrudnik; NAKHAMKES, S., sotrudnik (g. Moskva)

Technology of suede manufacture. Prom.koop. 12 no.11:18 N '58. (MIRA 11:11)

1. TSentral'naya nauchno-eksperimental'naya kozhobuvnaya laboratoriya, Moskva. (Lesther industry)

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860220012-9

VIADISIAVIAV. I... otvetstvennyy rodaktor; hyubinskafa, A.G., relaktor;

RASULOVA. Tu.v., tekhnicheskiy redaktor

[Patterns for house slippers] Modeli komnataci obuvi. [Moskva]

Koiz. 1956. 57 p.

1. Moscow. TSentral'naya nauchno-eksperimental'naya kozhobuvnaya
laboratoriya rospromsoveta.

(Boots and shoes)

VLADISLAVIEV, L. A.

SHCHAPOV, Nikolay Mikhaylovich, professor, doktor tekhnicheskikh nauk, laureat Stalinskoy premii; <u>VIADISIAVLEV</u>, L.A., redaktor; <u>MEDVEDEV</u>, L.Ya., tekhnicheskiy redaktor

[Flow meters for hydraulic engineering installations and hydraulic machinery] Gidrometriia gidrotekhnicheskikh sooruzhenii i gidromashin; teoreticheskoe i prakticheskoe rukovodstvo; Moskva, Gos. energ. izd-vo, 1957. 236 p. (MLRA 10:8) (Flow meters)

VIADISIAVIEV, L.A., inzh.

Norms on the vibration of hydraulic machinery. Elek. sta.
33 no.5:26-29 My '62. (MIRA 15:7)
(Hydraulic machinery--Vibration)
(Hydroelectric Power Stations--Standards)

VLADISLAVLEV, L.A., inzh.; KARAVAYEV, A.Ye., inzh.

Testing of a large hydrogenerator under natural conditions. Elek.
sta. 32 no.8:28-36 Ag '61. (MIRA 14:10)

(Turbogenerators—Testing)

8(6), 14(6)

SOV/112-59-2-2685

Translation from: Referativnyy zhurnal. Elektrotekhnika, 1959, Nr 2, p 58 (USSR)

AUTHOR: Vladislavlev, L. A.

TITLE: Forces in Hydroturbines Under Various Conditions
(Usiliya, voznikayushchiye v gidroturbinakh pri razlichnykh rezhimakh)

PERIODICAL: V sb.: Eksperim. izuch. mechan. usiliy v gidrogeneratorakh. M.-L., Gosenergoizdat, 1957, pp 91-102

ABSTRACT: Disturbing alternating forces of mechanical or hydraulic origin appearing during hydroturbine operation under various conditions are analyzed. The mechanical forces caused by an unbalanced rotor or by eccentricity of the hydro unit and the periodic component of hydraulic torque due to both the nonuniformity of the velocity field before the rotor and the vortices are considered, as well as forces due to cavitation. A summary table of disturbing forces of various origins is presented for various turbine types; characteristic frequencies are indicated. Load drop conditions and measures tending to reduce hydraulic impact are considered in detail. Bibliography: 6 items.

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N.D.P.

VLADISLAVIEV, L.A., inchener; KHARIN, D.A., kandidat fiziko-matematicheskikh nauk.

Vibration of hydroelectric power units in transitional processes.

Elek.sta. 25 no.5:37-40 My 154. (MLRA 7:6)

(Hydroelectric power stations) (Vibration)

KOLESOVA, Ye.V.; VLADISLAVLEV, S.V., prof., red.; TITOVA, V.A., red.; ZORINA, V.A., tekhn. red.

[Mathematical processing of the results of measurements]
Matematicheskaia obrabotka rezul'tatov izmerenii. Moskva,
Rosvuzizdat, 1963. 125 p. (MIRA 17:4)

VLADISLAVLET, V.S.	DECEASED	
	SEE ILC	
MODIFACE THE THEORY		
MECHANICAL ENGINEERING		

VLADISLAVOV, At.L.

Expansion of the network of institutions for orthodonic prevention

and therapy. Stomatologiia no.2:123-126 '54. (EMAL 3:7)

1. Iz Okruzhnata stomatologichna poliklinika, Stara Zagora. Glaven

(ORTHODONTICS, *in Bulgaria)

lekar: St.D.Stoianov.

VLADISLAV, Rapant, prof., MUDr

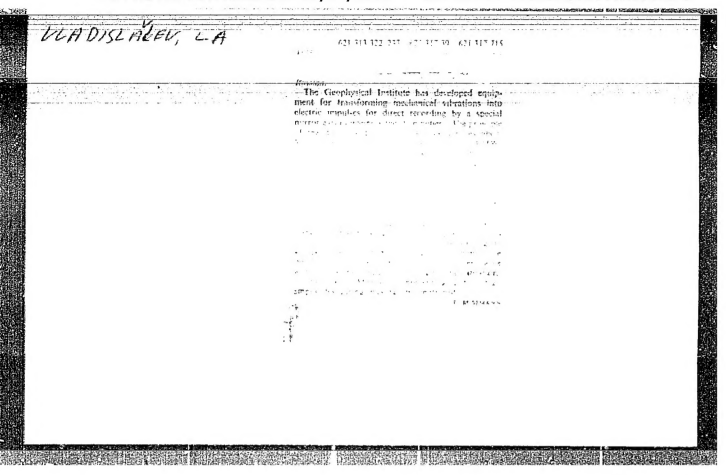
中国国际发展工程的经验的特别中国的经验的对象工程和企业。这些是任何

Transparietal venography of the portal system and the transparietal cholangiography. Cas.lek.cesk. 04 no.14: 357-359 1 Apr 55.

1. Z chirurgicke kliniky PU v Olomouci. Prednosta: prof. Dr. V. Rapant.

(ANGIOGRAPHY.

portal, transparietal, evaluation)
(VEINS, PORTAL SYSTEM, radiography,
angiography, transparietal, evaluation)
(BILE DUCTS, radiography,
cholangiography, transparietal, evaluation)



BOLKHOVITINOV, Nikolay Feodoseyevich, professor, doktor tekhnicheskikh nauk; BOLKHOVITINOVA, Yelena Nikolayevna, dotsent, kandidat tekhnicheskikh nauk; KOLLI, A. Ya., inzhener, redaktor; VIADISIAVLEV, V.S., professor, retsenzent; POGODIN-AIEKSEYEV, G.I., professor, doktor tekhnicheskikh nauk, retsenzent; POPOVA, S.M., tekhnicheskiy redaktor

[Atlas of normal microstructures of metals and alloys] Atlas normal'nykh mikrostruktur metallov i splavov. Moskva, Gos.nauchnotekhn.izd-vo mashinostroitel'noi lit-ry, 1955. 94 p. (MIRA 9:2) (Metallography)

USSR/Human and Animal Morphology. Circulatory Sys. old

S-2

Abs Jour : Rof Zhur - Biol., No 7, 1958, No 31290

Author

: Vindialcylove Hais

Inst

: Not Given

Titlo

: On the Ametomy of the Remifications of the Axillary Artery of

Orig Fub : Tr. Gor'kovsk. med. in-tr. Gor'kiy, Knigoizdet, 1956, 122-130

Abstract : By the method of injection of contrast masses with subsequent preparation and reentgenography of fetuses, variants of the topography of the axillary artory (AA) were studied in relation to the nerves of the brechiel plexus end to the form of the trunk of the MA. Verictions were observed in the origin of the branch stone of AA and the sources of nourishment of several ruscles of the upper terminal and of the brachial zone. The sites of the entrance of vessels are noted in the separate muscles and the character of the remification of the voscols in soverel of ther.

Cord

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49

VLaDIZIYEVSKIY, a.P., kandidat tekhnicheskikh nauk; YAKOBSON, M.O., kandidat tekhnicheskikh nauk.

[Installation, operation and repair of metal-cutting machines; reference menual] Montazh, eksploatatsiis i remont metallore-zhushchikh stankov; spravochnoe rukovodstvo. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1946. 246 p.

(MIRA 7:2)

(Metal cutting)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860220012-9"